	CLASSIFICATION SEC. 2.17 25X1
	CENTRAL INTELLIGENCE AGENCY 25XREPORT
	INFORMATION REPORT CD NO.
UNTRY	Germany (Russian Zone) DATE DISTR. 4 September 1951
BJECT	Radio Installation with Ultra Short-Wave Antenna Near Spechthausen 25X1
CE QUIRED	NO. OF ENCLS. 3 - one sketch (LISTED BELOW)
E OF	SUPPLEMENT
0.	CIRCULATE 25XREPORT NO.
The emited ST. 6. C., \$1 AND 3Z. 178 CONTENTS II BITHE ST LAN. 5	NTAIRS INFORMATION AFFECTING THE MATIONAL DEPRINS ATTEMPT AND AFFECTING THE MATIONAL DEPRINS PART SO. AS AS ASSENDED. THE TRANSSISSION OF THE REVISIANTOUS BATE ASSENCED. THE TRANSSISSION OF THE REVISIANTOUS PREMOUNTS AS ASSENCED AFTER THE STATE REVISIANTOUS BATE ASSENCED AT THE FORE IS SENDING TO
1 1. <u> </u>	a photograph was taken of a radio installation with
1 5	ne mast, from a clearing northwest of Spechthousen (N C) / OC) - The master of the master of the master of the control of the
7 "	earing white-bordered black epaulots were working on two temporary buildings hich were apparently newly erected. Many boards were scattered between the
	"O SULLWALLED AND HOLSE DE A CAMPATOR Was borned from the same to like a de-
/ 47.	ire line, supported by wooden masts 3.5 meters high and fitted with insulators, and from the dismantled railroad line to the installation.
2. A	nother photograph was taken of a metal plate 15 v 35 motors which are
្ត ដ	nother photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipule about 3 meters
ti 10	nother photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio instalkation. The metal plate had mo rods about 3 meters long on top of which a horizontal dipole about 3 meters ong was mounted. **
ta 1 •	nother photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had mo rods about 3 meters long on top of which a horizontal dipole about 3 meters long was mounted. ** Comment. For location of radio installation, see Annex 1. The radio installation is the outer landing become of the content of the content installation.
10 10 Fi	nother photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had mo rods about 3 meters long on top of which a horizontal dipole about 3 meters ong was mounted. ** Comment. For location of radio installation, see Appex 1
10 10 Fi	conther photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipole about 3 meters ong was mounted, ** Comment, For location of radio installation, see Annex 1. The radio installation is the outer landing beacon of look airfield. The installation was moved about 300 retarn forther to the radio.
10 10 Fi	conther photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipole about 3 meters ong was mounted, ** Comment, For location of radio installation, see Annex 1. The radio installation is the outer landing beacon of look airfield. The installation was moved about 300 retarn forther to the radio.
10 10 Fi	conther photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipole about 3 meters ong was mounted, ** Comment, For location of radio installation, see Annex 1. The radio installation is the outer landing beacon of look airfield. The installation was moved about 300 retarn forther to the radio.
10 10 Fi	conther photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipole about 3 meters ong was mounted, ** Comment, For location of radio installation, see Annex 1. The radio installation is the outer landing beacon of look airfield. The installation was moved about 300 retarn forther to the radio.
10 10 Fi	conther photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipole about 3 meters ong was mounted, ** Comment, For location of radio installation, see Annex 1. The radio installation is the outer landing beacon of look airfield. The installation was moved about 300 retarn forther to the radio.
10 10 Fi	conther photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipole about 3 meters ong was mounted, ** Comment, For location of radio installation, see Annex 1. The radio installation is the outer landing beacon of look airfield. The installation was moved about 300 retarn forther to the radio.
10 10 Fi	conther photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipole about 3 meters ong was mounted, ** Comment, For location of radio installation, see Annex 1. The radio installation is the outer landing beacon of look airfield. The installation was moved about 300 retarn forther to the radio.
10 10 Fi	conther photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipole about 3 meters ong was mounted, ** Comment, For location of radio installation, see Annex 1. The radio installation is the outer landing beacon of look airfield. The installation was moved about 300 retarn forther to the radio.
10 10 Fi	conther photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipole about 3 meters ong was mounted, ** Comment, For location of radio installation, see Annex 1. The radio installation is the outer landing beacon of look airfield. The installation was moved about 300 retarn forther to the radio.
10 10 Fi	contact photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipole about 3 meters was mounted. ** Comment. For location of radio installation, see Annex 1. The radio installation is the outer landing heacon of language airfield. The installation was moved about 300 meters farther to the southest. Its location was previously reported.
10 10 Fi	contact photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipole about 3 meters was mounted. ** Comment. For location of radio installation, see Annex 1. The radio installation is the outer landing heacon of language airfield. The installation was moved about 300 meters farther to the southest. Its location was previously reported.
10 10 Fi	contact photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipole about 3 meters was mounted. ** Comment. For location of radio installation, see Annex 1. The radio installation is the outer landing heacon of language airfield. The installation was moved about 300 meters farther to the southest. Its location was previously reported.
10 10 Fi	contact photograph was taken of a metal plate 1.5 x 3.5 meters which was on the round in a wooded area north of the radio installation. The metal plate had no rods about 3 meters long on top of which a horizontal dipole about 3 meters was mounted. ** Comment. For location of radio installation, see Annex 1. The radio installation is the outer landing heacon of language airfield. The installation was moved about 300 meters farther to the southest. Its location was previously reported.

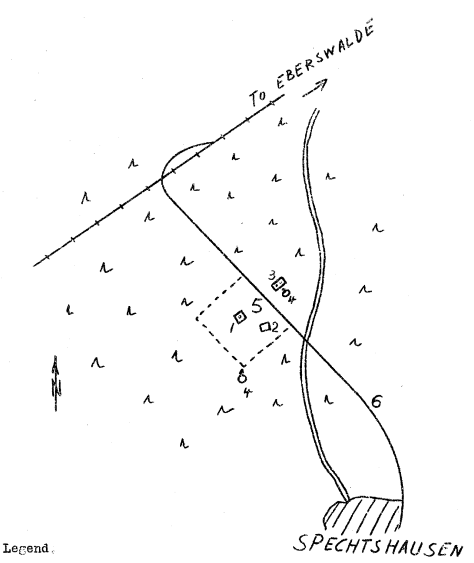
Annex 1

SECRET.

CENTRAL INTELLIGENCE AGENCY

25X1

Radio Installation With Ultra Short Wave Antenna
Near Spechthausen, East of Finow Airfield



- 1 Braced mast on top of a temporary building 3 meters square
- 2 Temporary wooden building, about 3 x 4 meters
- 3 Metal plate with horizontal dipole
- 4 Points from which the photographs were taken
- 5 Clearing
- d Dismontied railroad line

	25X1
SECRET.	
ved For Bold	2005/02/44 - CIA DDD92 00445D09000